

3749/23 L01

EPOCHKINA YU A

01.16 92SU-5029214 (95.09.27) C03C 3/091, 4/02

compsn. for use mainly as facing-finishing material -  
ins oxide(s) of silicon, titanium, aluminium, iron, calcium,  
esium, sodium, potassium, molybdenum, tungsten,  
anese, boron and nickel.

6-072248

Data: SHCHEPOCHKINA YU A

SHCH/ 92.01.16

\*RU 2044708-C1

L(1-A1B, 1-A3B, 1-A5)

compsn. contg. SiO<sub>2</sub>, TiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, Fe<sub>2</sub>O<sub>3</sub>, CaO, MgO, Na<sub>2</sub>O,  
MoO<sub>3</sub> and WO<sub>3</sub>, additionally contains MnO<sub>2</sub>, B<sub>2</sub>O<sub>3</sub> and NiO.  
Components are taken at ratio (in wt.-%): SiO<sub>2</sub> 54.0-55.0, TiO<sub>2</sub>  
6, Al<sub>2</sub>O<sub>3</sub> 9.0-10.4, FeO 1.1-2.4, FeO<sub>2</sub>O<sub>3</sub> 11.212.8, CaO 8.0-9.0  
0.5-1.2, Na<sub>2</sub>O 0.5-1.2, K<sub>2</sub>O 0.5-1.0, MoO<sub>3</sub> 0.2-0.3, WO<sub>3</sub> 0.1-  
InO<sub>2</sub> 3.0-4.0, B<sub>2</sub>O<sub>3</sub>, 5.2-6.8 and NiO 0.5-1.1.

1 silicate glass industry, as glass compsn. for use mainly as  
-finishing material.

#### ANTAGE

Glass has increased microhardness.

#### EMBODIMENT

Test show that proposed glass has microhardness 875-9  
kg/sq.cm compared to 793-854 kg/sq.mm. Glass has also increas-  
resistance, is resistant to action of acidic and alkali solns., an  
increased strength.  
(2pp2269DwgNo.0/0)

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